| | | | | | , |
|-----|-------|-------------|-----------------------|---------|--|
| · | ,. • | • | | | 5008294 |
| 2 | 1 | 10, 10 i | but plan and not p | olanned | Use the Key to determine your level of implementation and planning for the individual management practices. |
| ''/ | A — [| vot . | applicabl | e | |
| ERC | OSIC | N A | | | T CONTROL MANAGEMENT |
| 3 | 2 | 1 | N/A | | Are cover crops used to protect bare soil from erosion during fallow cycles and to build up soil organic matter as a crop rotation? |
| 3 | 2 | 1 | N/A | E.2) | Are hedgerows, trees, and shrubs established along field margins or between field blocks to reduce wind effects and protect slopes from erosion? |
| 3 | 2 | 1 | N/A | • | Are farm access roads located and graded to minimize erosion potential? |
| 3 | 2 | 1 | N/A | E.4) | Are farm access roads protected from concentrated runoff through the use of vegetative material, gravel, and/or mulch? |
| 3 | 2 | 1 | N/A | E.5) | Are ditches and channel banks protected from concentrated flow through the use of grassed waterways, lined channels, and/or diversions? |
| 3 | 2 | 1 | N/A | E.6) | Are field layout and row length designed to minimize erosion potential? |
| 3 | 2 | 1 | N/A | E.7) | Are sediment basins constructed to intercept sediment-laden runoff in locations where erosion is expected and sediment is known to leave the farm? |
| 3 | 2 | 1 | N/A | E.8) | Are water and sediment control basins used in locations where sediment and excess runoff may cause gullies or flooding problems downstream? |
| 3 | 2 | 1 | N/A | E.9) | Are vegetative buffers implemented between cropped areas, along the lower edge of the farm, and along roadways? (This practice is also effective in removing nutrients and pesticides from runoff) |
| 3 | 2 | 1 | N/A | E.10) | Where streams cross or border property are riparian buffers established and maintained? |
| 3 | 2 - | 1 | N/A | E.11) | Are culverts properly sized and maintained? |
| 3 | 2 | 1 | N/A | E.12) | Are implemented management practices evaluated for effectiveness (i.e photo-point monitoring, water quality testing)? |
| NU. | TRIE | <u>NT</u> | MANAC | | |
| 3 | 2 | 1 | N/A | N.1) | Are the crop's nutrient requirements known and are nutrient budgets established and recorded? |
| 3 | 2 | 1 | N/A | N.2) | Do you test irrigation water for nitrogen content and incorporate that information into your fertilization program? |
| 3 | 2 | 1 | N/A | N.3) | Is plant tissue analysis used to aid in fertilizer decisions? |
| 3 | 2 | 1 | N/A | N.4) | Do you test your soil for residual nitrogen and incorporate that information into your fertilization program? |
| 3 | 2 | 1 | N/A | N.5) | If fertigation is used are measures in place to ensure that there is no backflow into wells or other water sources? |
| 3 | 2 | 1 | N/A | N.6) | Do you regularly maintain and calibrate your fertilizer equipment? |
| 3 | 2 | 1 | N/A | N.7) | Do field personnel receive nutrient management training? |
| 3 | 2 | 1 | N/A | N.8) | Do fertilizer storage facilities include concrete pads and curbs for containment of spills and are they protected from weather? |
| 3 | 2 | 1 | N/A | N.9) | Is mixing and loading performed on sites with low runoff hazard, over 100' downslope of wells? |
| l | | | nanagen lease list | | ADDITIONAL MANAGEMENT PRACTICES actices implemented and/or planned for this farm operation that are not listed above? YES NO |
| - | | | | | |
| Pa | ge 2 | of | 2 | | Revised 1/8/07 |
| _ | J | | | | |

J) Farm Water Quality Management Practices Form

| Ear | m () | nars | ation/Bu | siness N | Vame AW #: |
|-----|-------------|--------------|----------------|-----------------|--|
| | | | | | |
| | 3 - 2 - 1 - | – YE – NO | ES O, but p | Key ianned v | Use the Key to determine your level of implementation and planning for the individual management practices. |
| PES | STIC | IDE | _ | GEMEN | |
| 3 | 2 | 1 | N/A | | Is an Integrated Pest Management program established? |
| 3 | 2 | 1 | N/A | P.2) | Are pest populations assessed and pesticides applied based on scouting data, thresholds and/or risk assessment models? |
| 3 | 2 | 1 | . N/A | P.3) | Are introduced or managed biological control agents utilized? |
| 3 | 2 | 1 | N/A | P.4) | Does pesticide selection consider runoff or leaching potential? |
| 3 | 2 | 1 | N/A | P.5) | Does pesticide selection consider toxicity to non-target organisms? |
| 3 | 2 | 1 | N/A | P.6) | Is pesticide application equipment regularly inspected, maintained and calibrated to ensure appropriate application rates and distribution? |
| · 3 | 2 | 1 | N/A | P.7) | Is yearly pesticide training provided for all pesticide handlers who apply, load, mix, transport, clean and repair pesticide application equipment? |
| 3 | 2 | 1 | N/A | P.8) | Do pesticide storage facilities have concrete pads and curbs for containment of spills? |
| 3 | 2 | 1 | N/A | P.9) | Are pesticide mixing and loading areas located in such a manner to reduce the likelihood of a spill or overflow contaminating a water source? |
| 3 | 2 | 1 | N/A | P.10) | Are production wells on elevated concrete bases upslope of pesticide storage and handling facilities? |
| 3 | 2 | 1 | N/A | P.11) | Does wellhead protection consist of an elevated concrete seal, sump, or buffer area of 100' around the wellhead and a backflow prevention device? |
| IRF | ≀IG | ATIC | TAW NO | ER MAI | NAGEMENT . |
| 3 | 2 | 1 | N/A | 1.1) | Is drip irrigation distribution uniformity maximized and maintained through regular system equipment and system pressure maintenance? |
| 3 | 2 | 1 | N/A | 1.2) | Is sprinkler and micro-sprinkler irrigation distribution uniformity maximized and maintained through regular system pressure maintenance and water application during low wind conditions? |
| 3 | 2 | 1 | N/A | 1.3) | Is furrow and flood irrigation distribution uniformity maximized and maintained by either managing furrow lengths, installing surge irrigation valves, installing irrigation field ditches, or using alternate row irrigation? |
| 3 | 2 | 1 | N/A | 1.4) | Is your irrigation system design optimized by matching sprinkler nozzle/drip applicator flow rates to the infiltration rate of the soil? |
| 3 | 2 | 1 | N/A | 1.5) | Are measured or published evapo-transpiration data (CIMIS) used to determine crop water use? |
| 3 | 2 | 1 | N/A | 1.6) | Is the soil water-holding capacity known? |
| 3 | 2 | 1 | N/A | 1.7) | Are records kept for each crop irrigated? (Records include the date, amount of each irrigation water applied and the source of water used). |
| 3 | 2 | 1 | N/A | 1.8) | Have all irrigators who apply irrigation water and maintain irrigation systems received training? |
| 3 | 2 | 1, | N/A | 1.9) | Has an irrigation mobile lab system evaluation been completed and the system been adjusted accordingly? |

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S008294

2005, 2006, 2007

| | | | | | | | | / L | | | | | |
|---|--------------------|--------------|--|--------------|--|--|----------------|---------------------------------------|--------------|----------------|------------|---------------|-----------------------|
| RECEASE ANK AGIN ECEASE mary Contact: ANK AGIN UTE 1 BOX 114 MPOC, CA 934 | rd: | | | T | ATE.M | ENTS | • / | N | | | | | nership or a |
| 1 |) DI | EME. | SENL | 911 | 7112 | | | | cha | nges is th | e responsi | bility of the | claimant |
| CEASE | יאן | en LA | RRY | ACIN | 146 | | | | Please Co | mplete an | d Retum T | his Form I | y JULY 1, 2 |
| V. | 7 | 199 | i E, | HIWN | , , , , | | | | | | | 12 | - |
| ary Contact: | | 911 | andal | - CH | 1, | | Agent: | | | | | 8 | ان سر دید سخ |
| NK ACIN | 4 | <u>ہ</u> | Chick- | 9343 | ke . | | Address: | | | | 9 | 品 | |
| 1POC, CA 934 | 4 36 | | | <i>(</i> - | | | | | | | 15. E | . ~ | ٠. الم |
| ne No. 805-70 | 36-1905 | | | | | | Phone N | o | | | Ģ. | ع بنيا | |
| No. | 30-1000 | | | | | | Fax No. | . | | | | | 2 |
| ail Address: | | | | | | | E-mail A | ddress: | | | | | W. CO. W. C. O. N. 33 |
| ce Name: SALS | SIDLIEDE | S CREEK | | | | | | | | | • | | ψ ₂ |
| itary To: | SIF OLDE | O OMLLIN | | | | | | | Year of Fir | st Use: 1 | 925 | .0. | _ |
| nty: Santa Ba | rbara | | | | | | | Name | of Diversion | works: | | | |
| rsion within: | | /4 Section | 0. T 7 N. F | 3 25 W. S | BB&M | | | | sor Parcel N | | | | |
| | | | -, - , - , , | , | | | | | the Diversi | | | | |
| Λ Water is | Head Hn | der Pina | rian claim | Pro- | 1014 claim | Co | urt Decree | No.: | Othe | r (explain) | ١- | | |
| A. Water is | USEU UII | idei. Mpa | nan ciaim | ' ' ' ' ' ' | 13 14 Ciaiiii | | art Decree | | 0 | (Oxpiair) | , | | |
| B. Year of I | First Use | : (Please p | rovide if m | issing in t | he Divisior | of Rights | database (| ewrims)) _ | | | | | |
| C. Rate of I | Diversion | · The rate | of diversi | on of wate | r for each | month use | d and ente | red in the ta | ble below is | shown ir | units of | | |
| | | | | | | | | Cubi | | | | | |
| Year | Jan | Feb | Mar | TARE | May | June | July | Aug | Sept | Oct | Nov | Dec | Average |
| rear | Jan | Len | IVIAI | Apr | IVIAY | Julie | July | Aug | Jept | 000 | 1.00 | 1 500 | Rate |
| 2005 | | | | | | | | | | | | | |
| 2006 | | - | | | - | <u> </u> | | | | | | | |
| 2007 | <u> </u> | | | | ــــــــــــــــــــــــــــــــــــــ | ــــــــــــــــــــــــــــــــــــــ | <u> </u> | ! | | | | | |
| | | | | | | | | n the table b | | wn in units | s of: | | |
| Gal | lons | | Million G | allons (M | 3) | ^ | cre-feet (A | (F) | | | | | |
| Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total |
| | <u> </u> | | - | | | - | ļ | | | | | | Annual |
| 2005 | | | - | | | | | | | | + | | |
| 2006 | | + | -} - | + | | | - | | | - | + | + | + |
| _ 2001 | | | | | | <u> </u> | | | _ | | | | |
| E. <u>Purpose</u> | of Use - | Specify n | umber of a | icres irriga | ited, stock | watered, p | ersons ser | ved, etc. | | | | | |
| Irrigation | 1 | | | acres: | Stockwa | terina | | <u> </u> | Domestic | | | ; | |
| Other (sp | oecify) | | | | | | | | | | | | |
| Cornel N | umbos/o) | of Diago of | f Uso: | | | | | | | | | | |
| Parcern | uniber(s) | oi Flace oi | USE | | | | | | | | | | |
| | | | | | | | oject since | your previou | ıs statemer | it was filed | d. | | |
| (New pu | mp, enlar | ged diversi | on dam, lo | cation of | diversion, e | etc.) | | | | | | | |
| | | | | | | | | · · · · · · · · · · · · · · · · · · · | | | | | |
| G. Please a | nswer on | ly those qu | estions be | low which | are applic | able to you | ır project. | | | | | | |
| 1. Cor | nservation | of water | | | | | | | | | | | |
| 301 | | | | | | | | | | | | | \ \ |
| a. | | | | | | ? YES | | NO | | | | | / |
| | Describe | e any wate | r conserva | tuon effort | s you have | initiated:_ | | | | | | | c |

(AF/MG) Year

If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right blease show the amount of water conserved:

Reduction in Diversions:

Reduction in Diversions:

| | Reduction Year | in consumptive use: | (AF/MG) Yea | r | (AF/MG) | Year | ti, | (AF/MG) |
|----------------------|--------------------------------------|--|-----------------------------------|---|--|--------------------------------------|---------------------------------|--|
| | lihave dat | a to support the abov | e surface wate | er use reductions o | lue to conservation | n efforts. YES _ | NO | <u>* </u> |
| 2. Wa | 1 | nd wastewater reclar | | | | | | re. |
| a. | Are you n a degree | ow or have you been which unreasonably a | using reclaime affects such wa | ed water from a wa ter for other benef | stewater treatmer | nt facility, desalin | ation facility | or water polluted by waste to |
| b. | If you are appropria supply us | tive right under sectio | the substitution 1010 of the V | on of reclaimed wa Water Code, pleas | ter, desalinated w e show amounts o | ater or polluted voil reduced divers | water in lieu o sions and am | of a claimed pre-1914 ounts of substitute water |
| | Amount o Year | f reduced diversion: | (AF/MG) Yea | ır | (AF/MG) | Year | | _ (AF/MG) |
| | State the | type of substitute wat | er supply: | | | | | |
| | Amount o | f substitute water sup | ply used: (AF/MG) Yea | r | (AF/MG) | Year | | (AF/MG) S NO |
| 3 Co | 1 | | | | lue to the use of a | substitute water | supply. YES | S NO |
| Co | | e of surface water an ow using groundwate | • | | NO | | | |
| b. | If you are | claiming credit due to | the substitution | on of groundwater | for a claimed pre- | 1914 appropriati | | r section 1011.5 of the Wate |
| | Year | ase show the amount | s of groundwar (AF/MG) Yea | ier usea: r | (AF/MG) | Year | | _ (AF/MG) |
| | I have dat | a to support the abov | e surface wate | r use reductions of | lue to the use of g | roundwater. YE | s NO | ·• |
| l unders | stand that it i | may be necessary to | document the v | water savings clair | ned in "F" above it | f credit under Wa | ater Code sec | ctions 1010 and 1011 is |
| _ | in the future. | | | | | | | |
| | | ormation in this repor | | • | • | | | |
| DATE: | <u> </u> | , 20 | at | | | | | _, California |
| SIGNAT | rure: | | | | | | | |
| PRINTE | D NAME: | |) | | | | | |
| | | | | • | • | • | iame) | |
| COMPA | NY NAME: | | | | | | | |
| ITEM | | nere is insufficient spa CONTINUATION | ace for your an | swers, please use | the space provide | ed below or add | an attachmer | nt sheet. |
| | - ! | | | | | | | |
| | - | | | | | | | |
| | _ | GENE There are two princi | | | NG TO WATER R in California. The | | | ve rights. |
| right en | ables an ow | ner of land bordering | a natural lake o | or stream to take a | and use water on h | nis riparian land. | Riparian lan | d must be in the same |
| as the | water source | and must never hav | e been severed | d from the sources | of supply by an it | ntervening parce | el without rese | ervation of the riparian right t used to divert the natural flo |
| A parce | Octorially | , a ripariari water USC nd to etero water for l | atan yan arta d | io vaioi suppry Wi | a, saio, ripariari a originatos in o diff | orent waterched | water previo | ously stored by others, return |

A riparian watershed the severe of a stream flows from

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

GT-SUP. (4-08)

STATE OF CALIFORNIA STATE WATER RESOURGES CONTROL BOARD Division of Water Rights

KSN

P.O. BOX 2000 SACRAMENTO, CA.95810 WATER RESOURCES SACRAMENTO, CA.95810 WATER RESOURCES (916) 322-4503 CONTROL BOARD

SUPPLEMENTAL STATEMENT OF WATER INDIVERSION AND USE

| | DIVER | TER | O∓ R | ECC | ORD: | | | | | Į | | | RIGHTS | | 008294 |
|----------|---|---------------------------------------|------------------------------------|--------------------------|---------------------------------|--|--------------------------------|----------------------------|---|-------------------------------|----------------------|----------------|------------------|-----------------|--------------------------------|
| • | | FRANK ROUTE Lompo | 1 | BOX | | | | | | | | | | | |
| | · | | | • • | /343 | • | | | | | | | | | E NUMBER: 36-1905 |
| | | IdF N | AME | / AD | DRES | S/PHO | NE NO | . IS i | WRONG | OR MI | SSING | , PLI | EASE (| ORRECT | r. |
| | | SOUF | RCE.: | SA | ALSIP | Ų E-D E S | CREE | < | ÷ | - | | | - | - | - |
| • | TRIBU | TARY | TO: | SA | ANTA | YNEZ | RIVER | | | | • | | | | |
| | | COUN | YTY: | S A | ANTA | BARBA | RA | | | | | | | | |
| | ÞI | VERSI WITH | | | 1/4 | 0 F ' | 1/4 SI | ECTION | N , | TOTN | R25 | , SBE | 3&M. | | |
| all | or par S FORM <u>Amou</u> each | t of ' I BY J nt of mont | 'youi ULY <u>Use</u> h. I | r re 1, : - f m | gular 1 Fill ir onthly | olete Ite water 989. In the and and in w | supply (A mount annua | with dition of wa I use | reclaim al info ter use are n | ned or ormatic ed ot | pollu on on Am | ited w | vater. se sid | RETUR | his form.) <u>ح</u> (other) |
| | = | Jan. | F | eb. | Mar. | Apr. | May | June | July | Aug. • | Sept. | Oct. | Nov. | Dec. | Total Annual |
| | 1986 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | , | | | | | | | | | | |
| | 1987 | 18. 2 | | | | | | | | | | | | | |
| | 1988 | | | | | | | | | | | l | | | |
| В. | | Irrig | atior | า | | fy num | | | | | , | | | sons se | erved, etc. |
| | | Dom | estic | | | | · · · · · · | | | | | | | | |
| | Othe | er (spe | ecify |) | | | | | | | - | | | | |
| C. | previo divers | ion, e | atem tc.) | ent | wàs | filed. | (New | pump, | enlar | ged | diversi | on da | am, lo | ocation | |
| | /- | My | Bro | 1 . i | TH | as ! | hot | to de | wer | W | alin | In | hy | y lis | ٠ |
| Ę | 91 W | dat | Z) | rje | air | a Br | enb) | in le | vee T | Hu | <u>n / l</u> | hier | info | Han | nel |
| ~ | t fu! | livy | rea | sitr | rol- | Salay | piede | ocru | l proj | ut Br | 4) 103 | hot | 180 | limit | Water |
| D. | / If pa indica | i rt⊣of ite⊹th | the e ar | wa nnua | ter li il am | fw / sted in ounts o | Part of recla | A con aimed | while sists or pol | of red luted | claime water | d or in the | pollut space | ed wat below | er, please |
| <u>_</u> | 1 (| Do | ħ | ot. | | V (| Erry. | <u>alcl</u> | lan | in | or pa | ollu | Ted L | v ate | N. |
| | | - (| | | | | | · | | | | | | | |
| | | Ł | | | | information | | | : | | | | | | |
| | DATED: | X a | n | <u> </u> | | , 19 | <u>87</u> . | at | $\frac{bo}{\text{ture:}} = \frac{b}{2}$ | MPOC | h | Ca. | | <u></u> | . California |
| | | | | | | | | Jigiidi | <u> </u> | - ver | | | | | |

JAN 3 0 1989 KSN

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL HOARD DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

S8294

This statement should be typewritten or legibly written in ink.

| | Lompoc | Celiforni | a: 93436 VOX | (805) 73 | 6-1905 |
|--|--|--|--|--|---------------------|
| Name of body of water at point of di | iversion Se | ls puedes | Crook | n | |
| Tributary to Santa Ynez Rive | Total Mandage | · winds | in distribition. | shogh topiding. | , 1, |
| Colored to the control of the same of the colored to | and the Philipping of the Control of | 4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. | 100 27 1 N - 1 | 21.000000 | |
| Place of diversion | 4 Section | Township | 2 C. N Rang | | ad abem. |
| Santa Barbara County, or lines or prominent local landmarks. | locate it on ske | tch of section | grid on reverse ta off a part to the | side with regard | to section |
| imes or prominent local landmarks. (|)n Salsipu vith Santa | edes: Cree! Ynez Riv | k just pri er. (See S | or to conf | luence |
| Name of works | | · · · · · · · · · · · · · · · · · · · | | | The state of |
| Capacity of diversion works 1200, | \$500,\$500 | .e. 40 | , , | DE NOT PERSONAL PROPERTY. | |
| Capacity of storage reservoir. | | | | gallons pe | i and must be |
| State quantity of instances and analysis | Al an analysis | The state of the s | i ameine des setes and and an entire des | | |
| State quantity of water used each mon | 101 C 23 | Service and the service | | | Picopia III |
| Year Jan. Feb. Mar. Apr. | May June | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | 7.5 | gation Dec. | Annual |
| 973 D D-I'D-I D-I | D-I D-I | DOI D-I | <u>D-I D-1</u> | D | |
| If monthly and annual use are not k | nown, check n | nonths in which | h water was u | od. State extent | of wo tr |
| units, such as acres of each crop irrig | | Unit 4 4 4 4 5 7 5 8 | A | | ~ |
| 160 acres Row Crops (Le | truce & C | | | | |
| Livestock and 3 Houses Maximum annual water use in recent | Veara | | | gallons | |
| Minimum annual water use in recent | 3,-2 | | The same | acre-foot gallons | Trains |
| Type of diversion facility: gravity | | Sand Million Sandand Sand | | acro-foot | Na Allin |
| thod of measurement: weir | | 1 | | | ्र क्षाप्त क |
| The state of the s | J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | 3.5 T. S. | , water n | 273.10 | ale A |
| Purpose of use (what water is being | | rigation | of Row Cro | ops (Prima | rily |
| Lettuce and Celery) | | | | | ****** |
| General description or location of pl | lace of use (a) | 1 Sec. 16 | | | ويسومين أويس |
| | # #_*********************************** | Ale thick n | ction grid on i | everse side ir y | oh Gestre) |
| with the Santa Ynez Kil | lere - | Samuel V. P. | 1494 09 1 | a countine u | 0a |
| Year of first use as nearly as known | 1925 | in the second | 12.00 | the production of the second second | <u> </u> |
| Name of person filing statement | rank Acin | discourant parties | | | |
| | | A Comment | | The same of the | (10) |
| | Organia | Series Contracts | | The state of the s | - |
| Address Route 1 Box 114 | ال بدوساد | Calif. 9 | 3436 | WIE I | W. W |
| I declare under penalty of perjury that | the above is t | ue and correct | to the best of m | 7.75 | 1 18 24 20 27 17 |
| DATE: Bush 14/74 | 19 / | 4 | | - 1.00 | lomia: |
| Carried and the same states | Tutte (10) | | | 2 | F2 |
| The strong of the control of the strong of t | Signatur | 8: <i></i> | u.D. | A CONTRACTOR OF THE PARTY OF TH | mussie ! |
| | | | | | |